

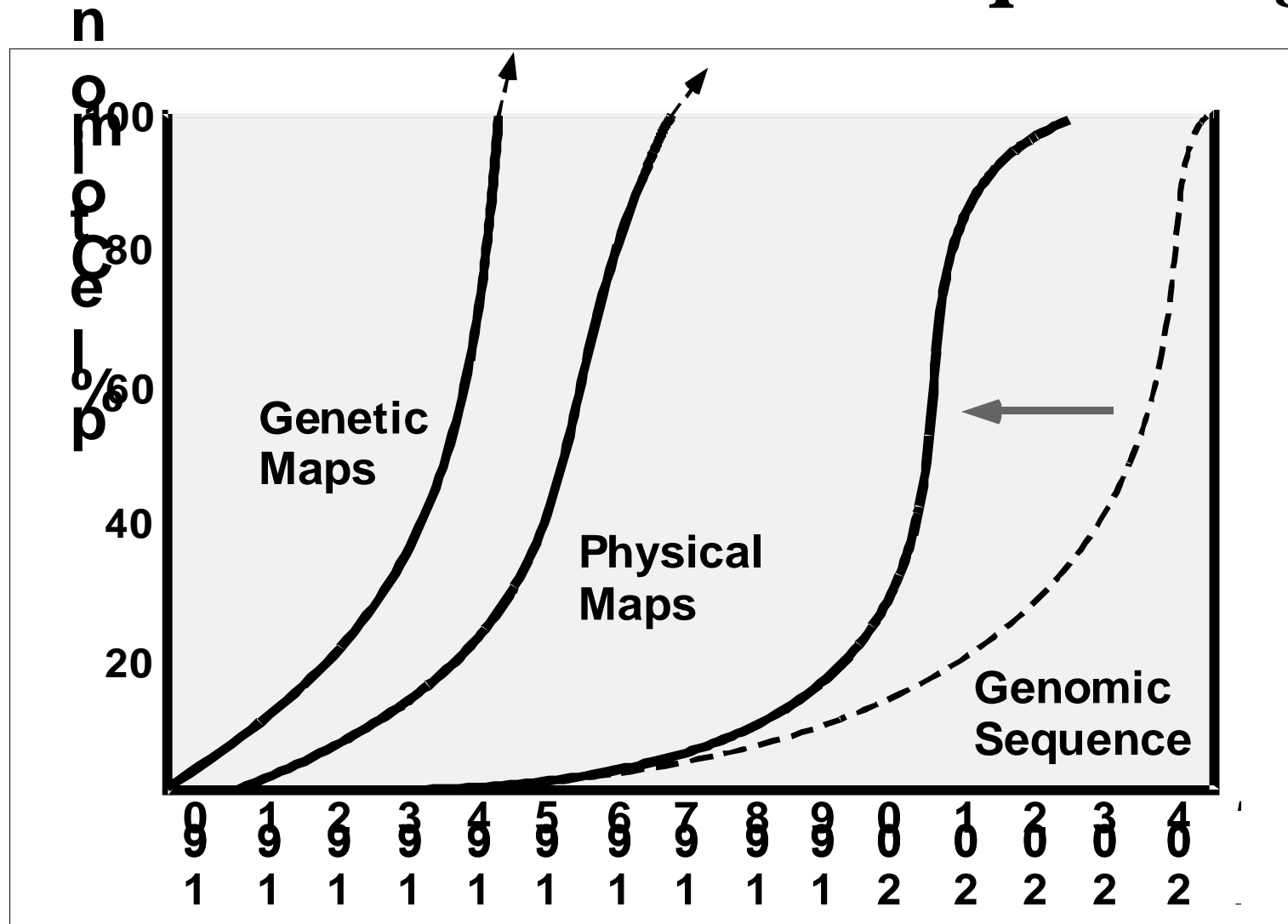
Human Genome Project: 5 Year Goals

New Goals for the U.S. Human Genome Project: 1998–2003

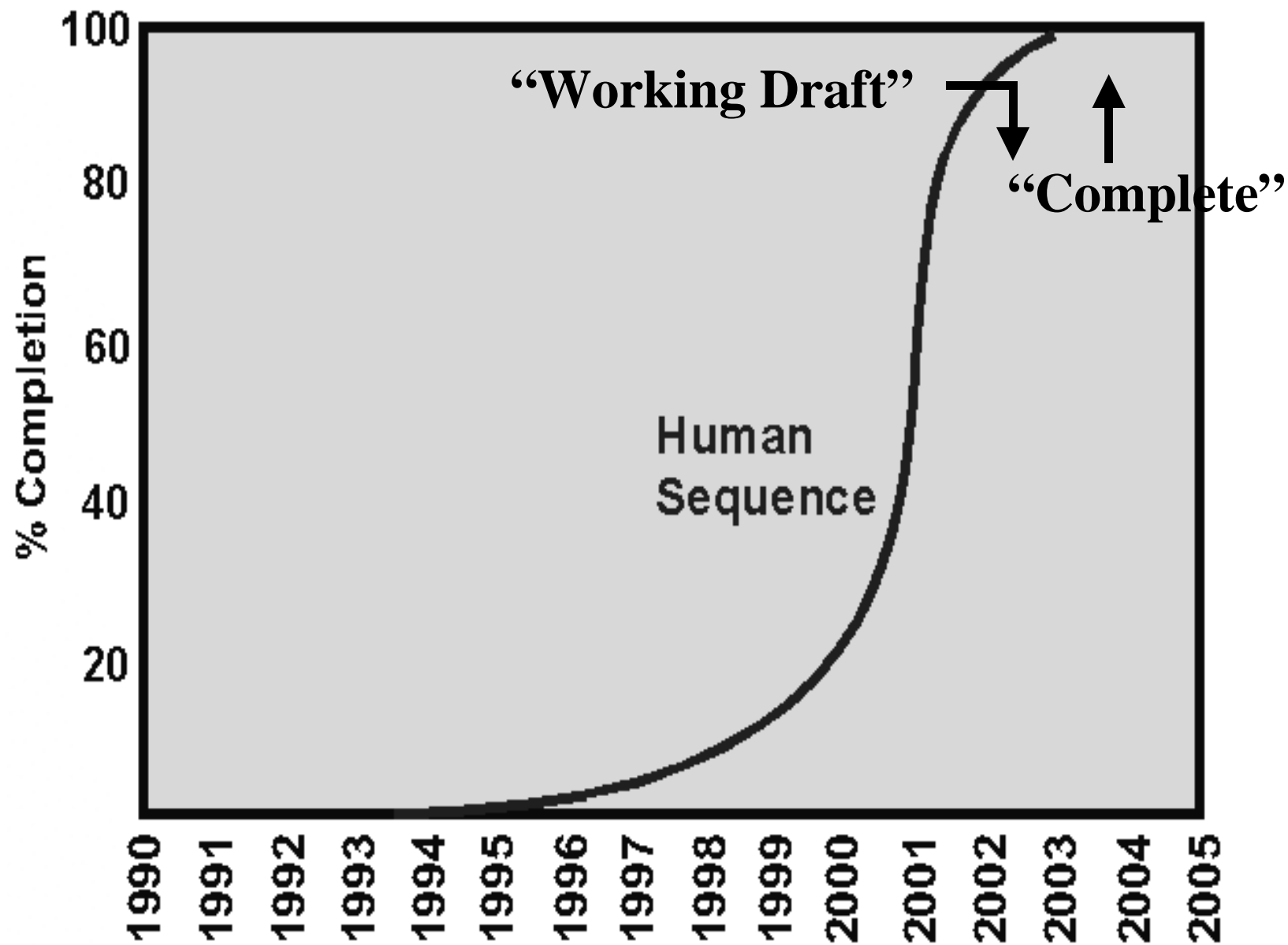
Francis S. Collins,* Ari Patrinos, Elke Jordan, Aravinda Chakravarti, Raymond Gesteland, LeRoy Walters,
and the members of the DOE and NIH planning groups

Science 282:682-689, 1998

Revised Timetable for Sequencing



Timetable for Human Genome Sequencing



Quality/Utility of “Working Draft” Sequence

GENOME METHODS

Analysis of the Quality and Utility of Random Shotgun Sequencing at Low Redundancies

John Bouck,^{1,3} Webb Miller,² James H. Gorrell,¹ Donna Muzny,¹ and Richard A. Gibbs¹

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Genome Research 8:1074-1084, 1998

Human Genome Sequencing Centers



Baylor College of Medicine



**Whitehead Institute/MIT
Genome Sequencing Center**



The Sanger Centre



JGI
JOINT GENOME INSTITUTE



Washington U. Genome Sequencing Center

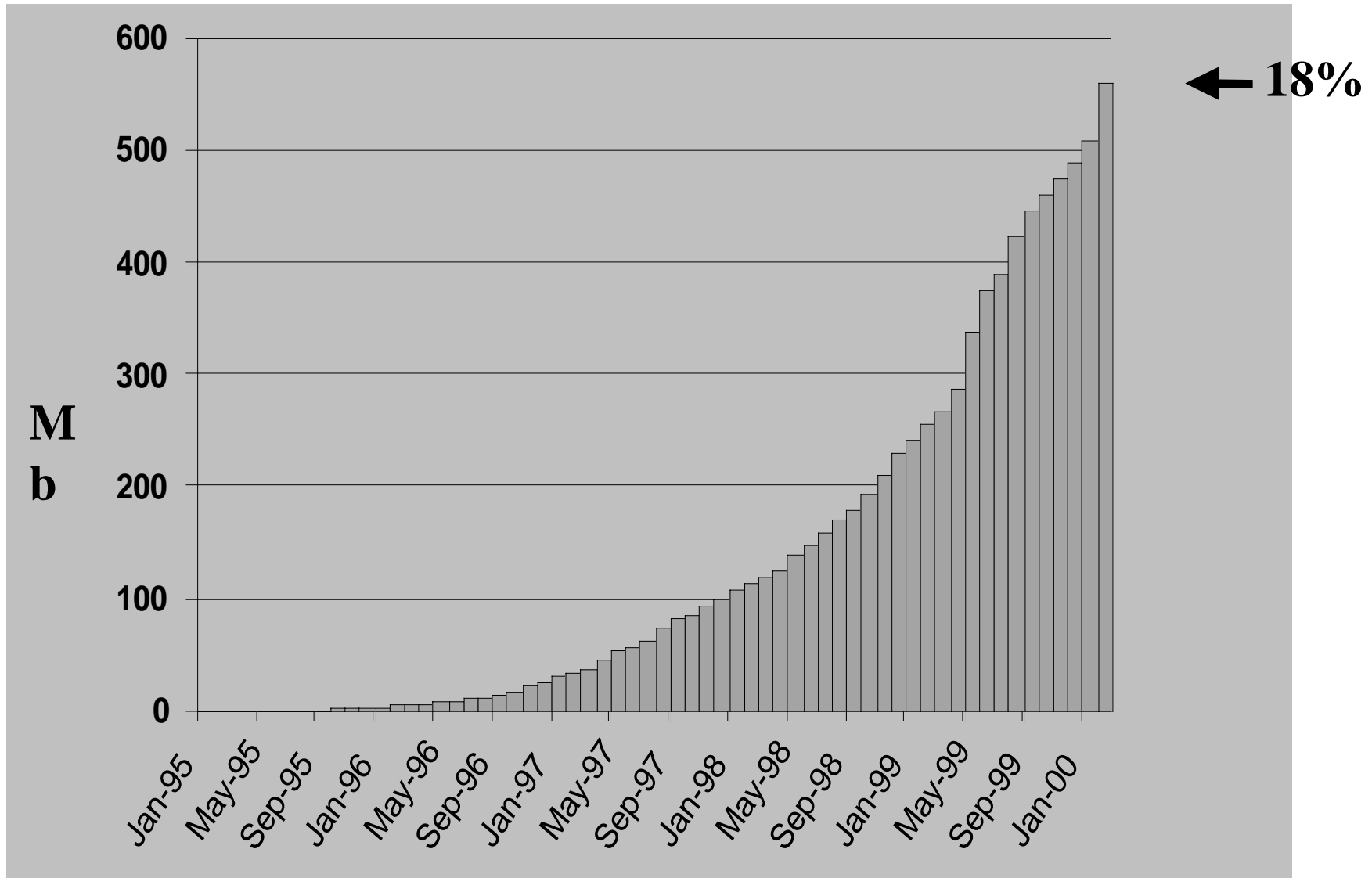


 Washington
WASHINGTON UNIVERSITY IN ST. LOUIS

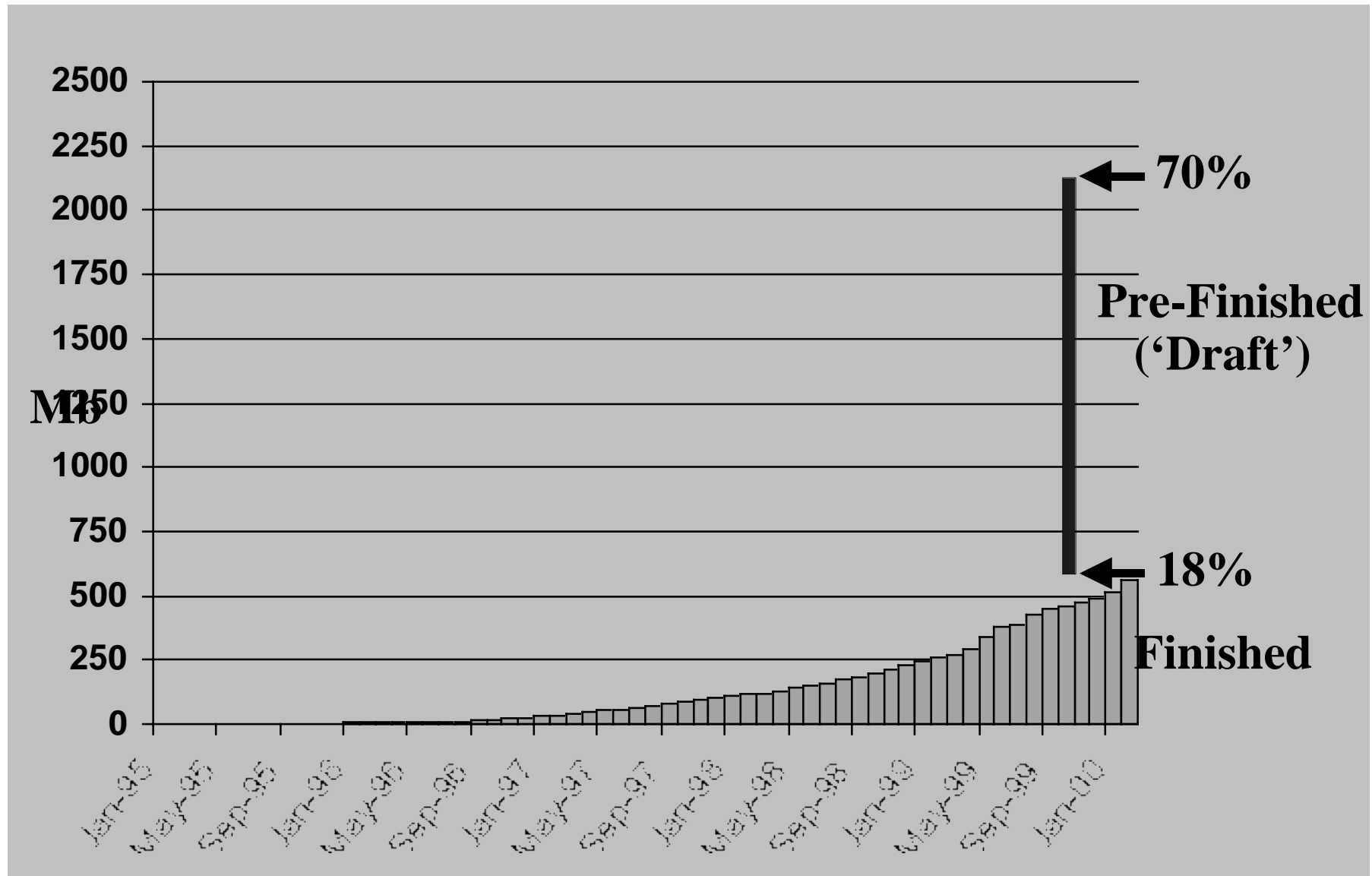
Automation for Large-Scale Sequencing



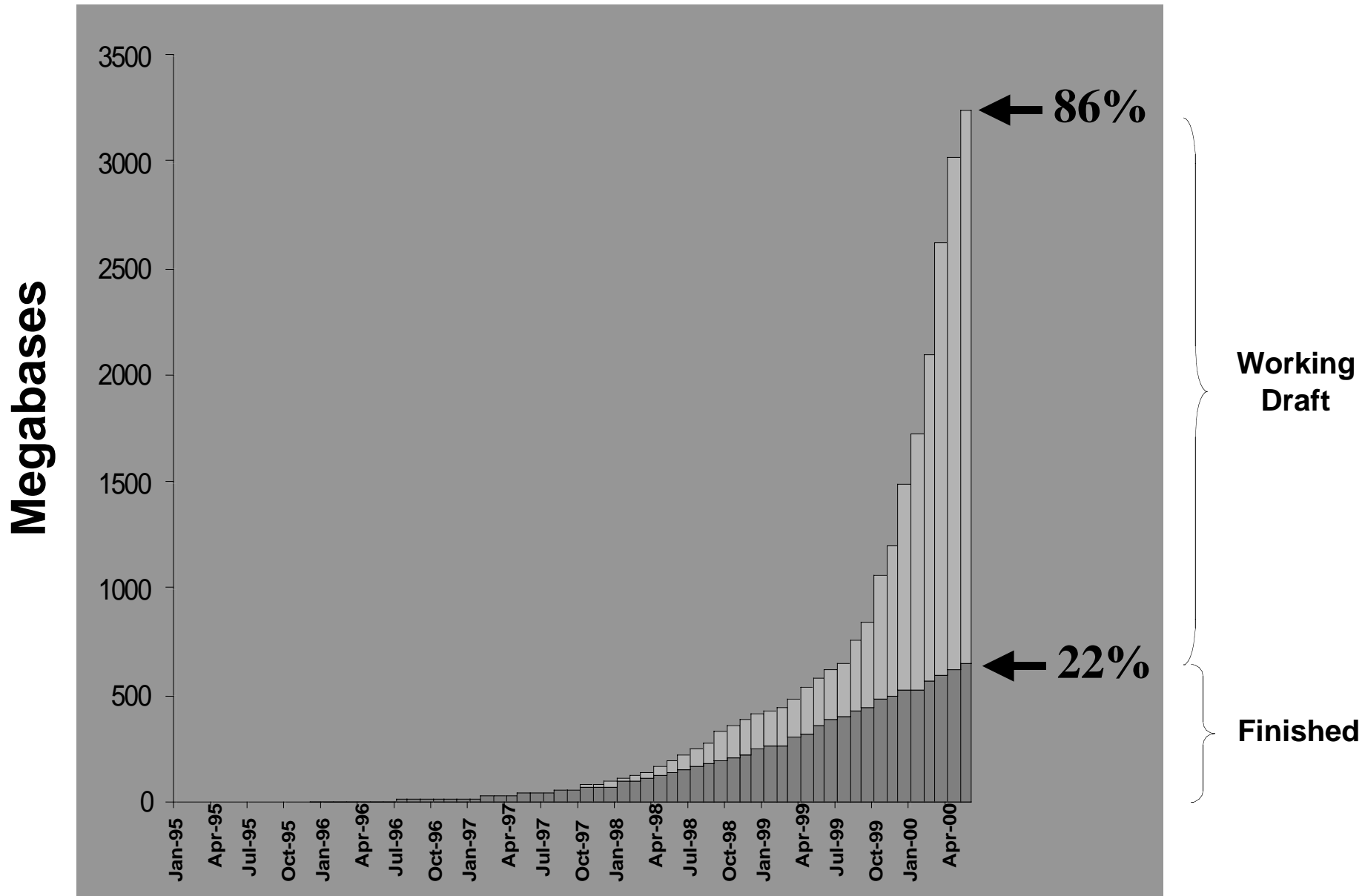
Finished Human Genome Sequence



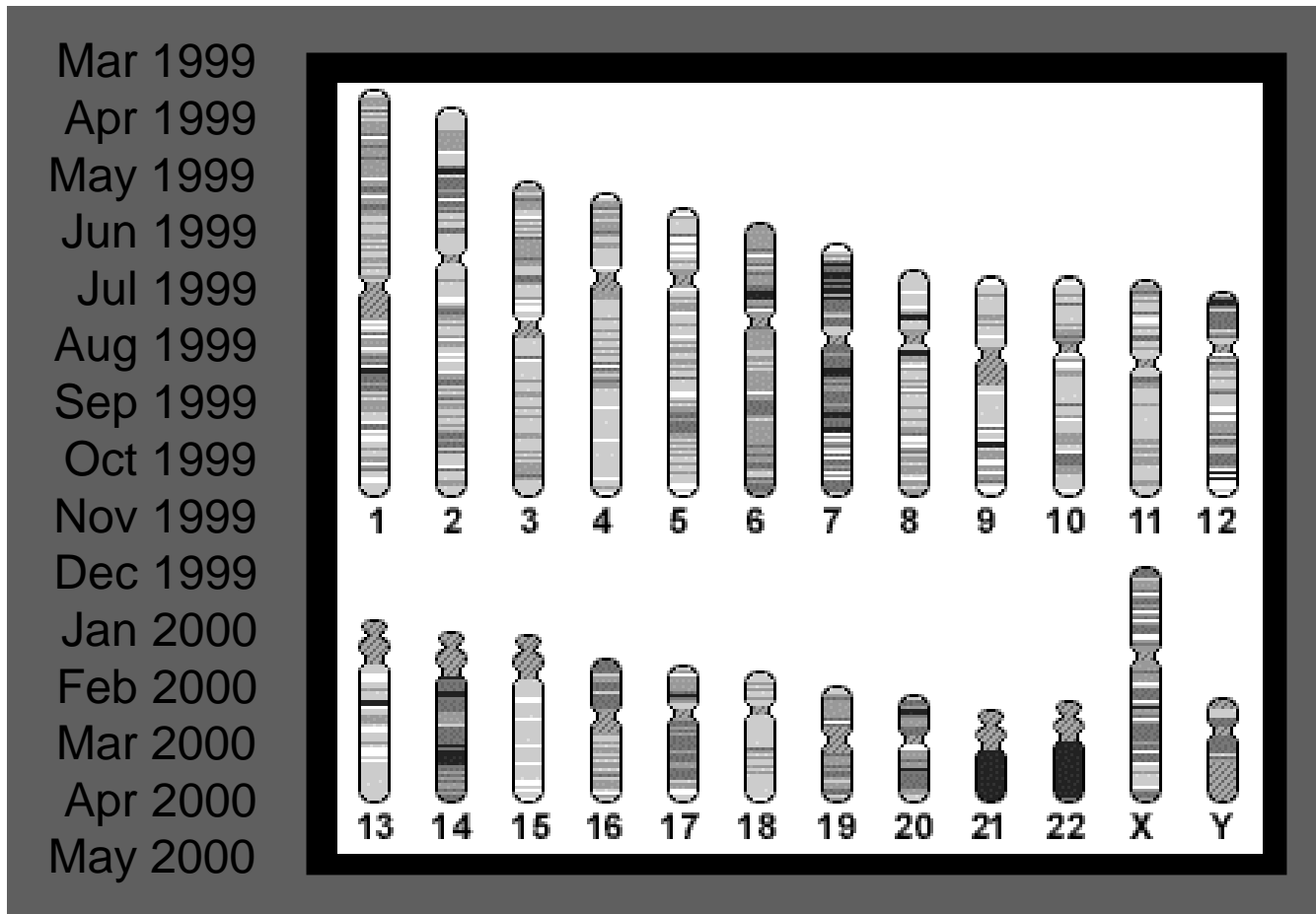
Total Human Genome Sequence



Human Genome Sequence



Human Genome Sequencing



<http://www.ncbi.nlm.nih.gov/genome/seq>